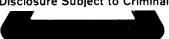
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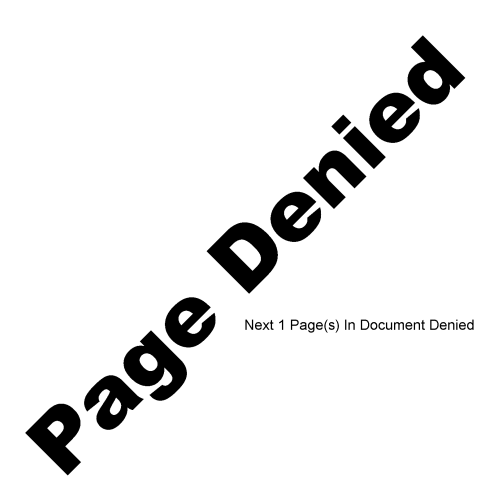


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	Attachment to Z-12005/84 NPIC/PEG (11/84)		
TYURATAM SPACE LAUNCH SITE W. USSR	25 <b>X</b> 1		
SIGNIFICANCE: LAUNCH SITE W AT TYURATAM MISSILE/SPACE TEST CENTER SSM IS EXTERNALLY COMPLETE. (SWN)	25 <b>X</b> 1		
REMARKS: THE LAUNCH PAD, FUEL STORAGE FACILITIES, ON-PAD SERVICE STRUCTURES, AND THE REMAINING SUPPORT COMPONENTS REQUIRED TO SUPPORT OPERATIONS AT THE LAUNCH SITE ARE COMPLETE. THE LAUNCH CONTROL CENTER 3,400 METERS WEST OF THE LAUNCH PAD IS ALSO COMPLETE. MOST OF THE CONSTRUCTION SUPPORT AREA HAS BEEN RAZED, FURTHER INDICATING THAT MAJOR CONSTRUCTION IS COMPLETE. THIS SITE WAS CONSTRUCTED AND DESIGNED TO ACCOMMODATE THE NEW HEAVY-LIFT LAUNCH VEHICLE CURRENTLY UNDER DEVELOPMENT. SEVERAL COMPATIBILITY TESTS INVOLVING PROPELLANT STORAGE AND HANDLING, AND ONE TEST INVOLVING THE ON-PAD ERECTION OF THE NEW HEAVY-LIFT LAUNCH VEHICLE HAVE BEEN OBSERVED AT THE LAUNCH SITE. LAUNCH SITE W, ONE OF SEVERAL MAJOR FACILITIES UNDER CONSTRUCTION AT TYURATAM IN SUPPORT OF THE NEW PROGRAM, HAS BEEN UNDER CONSTRUCTION SINCE MAY 1978. (SWN)			
CGORDINATES 46-00-21N 036-18-33E (C)	25X1		
	25X1		
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER  Page 1 of 1 Attachment to Z-12005/84  NPIC/PEG (1  SPACE LAUNCH SITE COMPLETION TYURATAM SPACE LAUNCH SITE W. USSR  SIGNIFICANCE: LAUNCH SITE WAT TYURATAM MISSILE/SPACE TEST CENTER SSM. IS EXTERNALLY COMPLETE. (SWN)  REMARKS: THE LAUNCH PAD, FUEL STORAGE FACILITIES, ON-PAD STEVICE STRUCTURES, AND THE REMAINING SUPPORT COMPONENTS REQUIRED TO SUPPORT OPERATIONS AT THE LAUNCH SITE ARE COMPLETE. THE LAUNCH CONTROL CENTER 3,400 METERS WEST OF THE LAUNCH PAD IS ALSC COMPLETE. MOST OF THE CONSTRUCTION SUPPORT AREA HAS BEEN RAZED, FURTHER INDICATING THAT MAJOR CONSTRUCTION IS COMPLETE. THIS SITE WAS CONSTRUCTED AND DESIGNED TO ACCOMMODATE THE NEW HEAVY-LIFT LAUNCH VEHICLE CURRENTLY UNDER DEVELOPMENT. SEVERAL COMPATIBILITY TESTS INVOLVING PROPELLANT STORAGE AND HANDLING, AND ONE TEST INVOLVING THE ON-PAD ERECTION OF THE NEW HEAVY-LIFT LAUNCH VEHICLE HAVE BEEN OBSERVED AT THE LAUNCH SITE. LAUNCH SITE W, ONE OF SEVERAL MAJOR FACILITIES UNDER CONSTRUCTION AT TYURATAM IN SUPPORT OF THE NEW PROGRAM, HAS BEEN UNDER CONSTRUCTION SINCE MAY 1978. (SWN)		

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